

Hydrologic Unit Code

10030105

Watershed**BELT**

ID	Segment ID	Waterbody Segment	List Category	Size	Use Class	Use Support					Probable Causes of Impairment	Probable Sources of Impairment		
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)	Agri	Ind		
1	MT41U001_011	BELT CREEK from Carpenter Cr to Big Otter Cr.		5	39.1 M	B-1	N	N	N	F	P	P	Metals Siltation Bank erosion Fish habitat degradation Other habitat alterations	Highway/Road/Bridge Construction Resource Extraction Acid Mine Drainage Channelization Construction Hydromodification Agriculture Grazing related Sources
2	MT41U001_012	BELT CREEK Big Otter Cr to the mouth (Missouri R)		5	38.7 M	B-2	N	N	N	P	P	P	Metals Siltation Bank erosion Fish habitat degradation Other habitat alterations	Highway/Road/Bridge Construction Resource Extraction Acid Mine Drainage Channelization Construction Hydromodification Agriculture Grazing related Sources
3	MT41U002_010	CARPENTER CREEK from headwaters to the mouth (Belt Cr)		5	6 M	B-1	N	N	N	X	X	X	Lead Mercury Metals Copper Cadmium	Mine Tailings Acid Mine Drainage Abandoned mining Resource Extraction

F = Full Support P = Partial Support T = Threatened N = Not Supported X = Not Assessed

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4	MT41U002_020	GALENA CREEK from headwaters to the mouth (Dry Fork Belt Cr)		5	3.3 M	B-1	N	N		N	N	N	Metals Cadmium Copper Lead Zinc
5	MT41U002_030	DRY FORK BELT CREEK from headwaters to the mouth (Belt Cr)		5	18.1 M	B-1	N	N		N	P	N	Metals Cadmium Copper Lead Zinc Siltation
6	MT41U002_050	BIG OTTER CREEK from headwaters to the mouth (Belt Cr)		5	30.8 M	B-1	P	P	X	F	X	F	Nitrate Siltation Bank erosion Channel incision Riparian degradation Fish habitat degradation Nutrients Other habitat alterations

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